CLAIMS

We Claim:

- 1 1. A system for generating and communicating to web pages, comprising:
- a console engine to receive requests for web pages and messages to be sent
- 3 to web pages; and

4

5

₌ 1

12

- an XML repository connected to the console engine having a plurality of parts of web pages and a plurality of HTML/XML templates, wherein the console engine extracts a template for the requested web page, incorporates the parts for the web page required by the template to form the web page.
- 2. The system recited in claim 1, further comprising: a web browser to request the web page from the console engine and display the web page.
- 1 3. The system recited in claim 2, further comprising:
- an XML repository to contain the plurality of parts of web pages , the plurality
- 3 of HTML/XML templates and a plurality of application handlers.
- 1 **4.** The system recited in claim 3, further comprising:
- a console API to transmit the web page to a web browser, wherein the console
- 3 engine extracts the template from the XML repository and at least one application

- 4 handler, said at least one application handler generates a part of the web page and
- 5 incorporates that part into the template.
- 1 5. The system recited in claim 2, wherein said console engine parses said
- 2 message to identify delimiters contained in the message, the source web page, the
- 3 destination web page, and data contained in the message.
 - 6. The system recited in claim 5, wherein said console engine concatenates the data from the message with the template to create a modified XML data element that is displayed the web browser.
 - 7. A method of generating a web page, comprising: receiving a request for a web page from a web browser; accessing an XML repository for a template for the web page and application handlers associated with the template;
- executing the application handlers to generate a plurality of parts for the web page;
- 7 combining the plurality of parts for web with the template to form the web page;
- 8 and
- 9 transmitting the web page to the web browser for display.
- 8. The method recited in claim 7, wherein said transmitting the web page2 to a web browser for display is done by a console API.

2	converting the template after combining the plurality of parts for the web page
3	with the template to form the web page into HTML so as to be displayed by the
4	browser.
1	10. A computer program for generating a web page, comprising:
2	receiving a request for a web page from a web browser;
	accessing an XML repository for a template for the web page and application
2 3 4 5	handlers associated with the template;
5	executing the application handlers to generate a plurality of parts for the web
6	page;
7 18 9	combining the plurality of parts for the web page with the template to form the
8	web page; and
9	transmitting the web page to the web browser for display.
1	11. The computer program recited in claim 10, wherein said transmitting the
2	web page to a web browser for display is done by a console API.
1	12. The computer program recited in claim 11, further comprising:
2	converting the template after combining the plurality of parts for the web page
3	with the template to form the web page into HTML so as to be displayed by the
4	browser.

The method recited in claim 8, further comprising:

9.

5	13. A method of communicating between web pages, comprising:
6	receiving an incoming XML data element;
7	parsing the incoming XML data element based on delimiters to determine the
8	source web page, the destination web page, and the data to be received by the
9	destination web page;
10	creating a pretoken from the data in the incoming XML data element;
11	concatenating the pretoken to a token to form a modified XML data element;
11	and
1 3	displaying the modified XML data element using a web browser.
1	14. The method recited in claim 13, wherein incoming XML data element is
2	a portion of a web page in which that data to be displayed is changing and said token
12 13	is an existing web page.
1	15. The method recited in claim 14, wherein said modified XML data element
2	is the web page to be displayed.
1	16. A computer program for communicating between web pages,
2	comprising:
3	receiving an incoming XML data element;

- parsing the incoming XML data element based on delimiters to determine the source web page, the destination web page, and the data to be received by the destination web page;
- 7 creating a pretoken from the data in the incoming XML data element;
- 8 concatenating the pretoken to a token to form a modified XML data element;
- 9 and
- 10 displaying the modified XML data element using a web browser.
 - 17. The computer program recited in claim 16, wherein incoming XML data element is a portion of a web page in which that data to be displayed is changing and said token is an existing web page.
 - 18. The computer program recited in claim 17, wherein said modified XML data element is the web page to be displayed.